OFF-SITE PERMANENT SIGN(s) Murfreesboro City Code 25 1/4 - 27 **APPLICATION FOR PLAN REVIEW**

City of Murfreesboro Telephone: (615) 893-3750 Voice/TDD: Building & Codes Department (615) 849-2689 P.O. Box 1139, 111 W. Vine Street (615) 848-3248 Fax:

Murfreesboro, TN 37133-1139 akerr@murfreesborotn.gov Email: Web site: murfreesborotn.gov

oore@murfreesborotn

web site: murireesborotn.gov				pmoore@murrreesborotn	
Project Address:	Project Name:				
Applicant Name:		Phone #:		Fax #:	
Sign Contractor Name:		Phone #:	Fax #:	email:	
Address:	City:	State:	Zip:	State Lic #:	
Sign Owner's Name:		Phone #:_	Fa	ax #:	
Address:	City:		State:	Zip:	
Property Owner's Name:		P	hone #:	Fax #:	
Address:	City:		State:	Zip:	
CLASS OF WORK: New	Alterat	ion _	Relocation	Demolition	
Internal External Electrical permit required Detailed description of sign(s) propose		ensions of sig	gn panel(s), heig	ht, etc.)	
Print Name Staff Comments:	Signature		_	Date	
APPROVED: Date	e: D	ISAPPROVI	ED:	Date:	

NOTE: Tri-vision signs are not permitted. Electronic signs are not permitted. See prohibited sign regulations 25 1/4 - 24. Signs not expressly allowed are not permitted.

OFF SITE PERMANENT SIGN

PLAN REQUIREMENTS

Groun	d sig	gns off-site:
	(1)	Scaled plan prepared by a registered TN engineer showing the dimensioned height, shape and surface area display of the sign, it's supports and the foundation including reinforcement of the proposed sign. Specify the wind load design in accordance with the International Building Code.
	(2)	Scaled site plan prepared by a registered TN engineer showing the location of the proposed sign on the site, setbacks from the rights-of-way and power lines, and the spacing from other existing ground signs on the same lot of record.
	(3)	Scaled Location plans prepared by a registered TN engineer showing spacing of existing off-site permanent ground signs within one thousand (1,000) feet on the same side of the street or interstate highway in both directions and that the proposed sign in not within 1000' of an interchange, measured along the interstate from the nearest point of the beginning or ending of pavement widening at the exit or entrance to the main traveled way.